

Our ref: KON-1694

Client's ref: KPD-4930 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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In re Application of: K. OHMURA, et al:

Group : 1756

Serial No. : 10/014,655

Examiner: C.Rodee

Filed : December 11, 2001

For : Toner for Developing

Static Latent Image to Form Color Image

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DECLARATION

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

- I, Ken Ohmura, hereby declare and say as follows:
- 1. I make this declaration to supplement the declaration I signed on June 8, 2003 in this case (hereinafter the June 8 Declaration).
- The redispersion electro-conductivity of Examples 1-11 of the present invention and Examples I-IV of Cheng, as reported in my June 8, 2003 Declaration, were determined by the method described at pages 8-9 of the present Application.

- 3. A typographical error was noted in Table 3a in my June 8, 2003 Declaration for the Yellow Toner of Cheng's Example (c) and Cheng's Example (d). In Cheng's Example (c), the Yellow Toner was washed in water in an amount 100 times the weight of toner and should have been labeled (B)** and in Cheng's Example (d), the Yellow Toner was washed in water in an amount 10 times the weight of toner and should have been labeled (A)*. Correction has been made herein by attaching a "Revised Table 3a" with these corrections. For ease of Examiner's review, a copy of Tables 4a and 5a are also attached.
- 4. As noted in my June 8, Declaration, the test results from the sets of toners are reported in Table 5a. As can be seen in Table 5a, Cheng's material is clearly different from the present Invention and, specifically, it can be seen that, in the fine dot evaluation, the low temperature, low humidity color difference and in the high temperature, high humidity fogging there dramatic differences. It can also be seen that the difference between the low temperature, humidity and high temperature, high humidity for 10% dot density and line width is small for the present Invention while this difference is fairly large for Cheng.

It is declared by undersigned that all statements made herein of undersigned's own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements and the like so made are punishable by fine or imprisonment, or both, under section 18 U.S. Code 1001, and that such will false statements may jeopardize the validity of this Application or any patent issuing thereon.

Ken Ohsurd

Dated: This //thday of November , 2003.

DCL/mr

Tables 3a, 4a and 5a. Encl:

py - pbk (ms/sn) 10.3 დ დ. -0.2 -0.4 7.3 9.6 8.4 1.3 -0.1 0.1 4.4 8.0 8 1 11.1 conductivity dispersion py (µs/cm) electro-Yellow Toner 19.5 12.5 12.4 10.9 11.5 12.6 10.2 8.5 9. 3.8 1.0 1.0 1.2 ς. (四) ** (B) ** * (~) Toner 3 101 5. 3 7.7 $\overset{\times}{\otimes}$ 70 2 7.7 Д 9 H Н н Н absorbance at 500 nm 0.006 0.076 0.085 0.009 Light 0.008 0.008 0.008 0.002 0.002 0.001 0.001 Revised Table 3a The number particles free colorant Black Toner ဖ 0 0 0 o f re-dispersion conductivity pbk (µs/cm) electro-2.6 8.4 2.9 3.8 2.8 1.4 9.1 4.1 9.1 2.7 Toner (B) ** (B) ** 10Bk 11Bk ¥(∀) 17 (A) 1Bk 3Bk 4Bk 5Bk 6Bk **8Bk** 2Bk **7B**k 9Bk (g) (a) <u>ල</u> <u>(U</u> 9 ひ \mathcal{S} ထြုတ Cheng's Example Cheng's Example Cheng's Example Cheng's Example Example Example Example Example Example Example Example Cxample Example Examp.l.e Example

			דק	rable 4a			
		Magenta Toner	er		1		
		١.			Cyan Toner	ن د	
	Toner		pm - pbk		re- dispersion		(xem) 0
		conduct		Toner	electro- conductivity	pc - pbk (m2/cm)	(HS/CH)
Example 1	1	pm (µS/cm)			pc (ms/cm)		
Evampac a	E T	12.3	9.7	1C	11.1	0 6	
	M7	10.1	1.0	200	11 1	0.0	8.6
Example 3	3M	18.9	10 5	3 6	7777	2.0	2.0
Example 4	4M	8.8	7	200	20.4	12.0	12.0
Example 5	2M	10.1	0,-	7 0	8.4	4.3	4.3
Example 6	W9	11.8	0 0		10.1	1.3	0.8
Example 7	7M	12.2	0 0	ع اد	11.5	7.7	8.0
Example 8	8M	12.9	101	١	12.4	9.6	9.6
Example 9	М6	11.8	1		11.5	8.6	10.0
Example 10	10M	11.6	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	2 6	12.2	9.1	9.1
Example 11	11M	3.9		7 7 7	11.8	9.1	9.6
Cheng's	III		7	7	4.1	1.6	1.6
Example (a)	(A) *	1.1	٦٥. ٢		1.3	-	
	III					T • O -	0.3
Example (b)	(B) **	1.0	-0.1	* \ T / T	1.0		
	III					-0.1	0.1
Example (c)	(田)**	1.0	-0.4	**/[]/	1.0		
•	III			1 1 1		-0.4	0.4
Example (d)	(A) *	1.1	0	* (V	1.3	0.2	
						_	- -

 $(A)^*\colon Amount of washing water is 10 times of toner weight.$

 $(B)^{**}$: Amount of washing water is 100 times of toner weight.

Table 5a

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		rogging	Ξ		. <			2 6			4	- A	a	a	a	3	C	,	U		ပ	C	ر
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1	Clodding	I. 7			C <	2 6	C F	1 6	T F	T 6	E e	2 6	¥ C	0 6	E	d	C	_		A		A	
width)	F	Ξ	191	10	Ŋσ	۱ o	Ŋσ	Ŋσ	Ŋσ	Ŋσ	١¦ σ		ڼσ)	191	1	189		189		190	
Line w		. T. H	Ξ.	\vdash	190	10	10	10	10	10	10	10	i o			179		176		178		1//	
		H. T. L	H. H. L	0.12	0.11	0.12	0.12	0.12	0.13	0.15	0.17	0.18	0.16	0.17	-	0.15		0.15		0.15		0.15	
10% dot	density	₽.	L. H.	0.11	0.1	0.11	0.09	0.09	0.11	0.12	0.14	0.15 (0.12	0.12 (!	0.06	<u> </u>	0.06	<u> </u>	90.0		00.0	
		 -											10	11		(a)		(Q)			- (T	1	
				Example 1	Example 2	Example 3	Example 4	Example 5	Example 6	Example 7	Example 8	Example 9	ì	- 1	Cheng's		Cheng's	- 1		Cheng's) DT Gurava	